

Thunder Pro A/V QUAD Interface eSATA, FireWire 800, FireWire 400, Hi-Speed USB 2.0

IDEAL FOR:

- High Performance Audio and Video editing
- DV, HDV, DVCPRO HD
- Video, Audio, Photo, MP3, and Data Libraries
- High-Speed Back-up











eSATA, FireWire 800, FireWire 400, Hi-Speed USB 2.0

Thunder Pro A/V Quad Interface Drive was designed side-by-side with Audio and Video Professionals to deliver Reliable, Top Performance Storage for all content creation applications. The innovative design of the Thunder Pro A/V Quad interface will let you Rack up to 8 of the Thunder Pro A/V Quad Drives into EZQuest Thunder Studio Rack 8 (Sold separately).

EZQuest Thunder Pro A/V Quad Interface Drives are fully loaded with FireWire 800, FireWire 400, High-Speed USB 2.0 and eSATA ports as well as the high quality component such as latest Oxford chip-set, Hitachi SATA II 7200RPM up to 32MB cache buffer drive, and sleek design high quality anodized fan-less air-tunnel ventilation aluminum housing.

The new Thunder Pro A/V utilizes interchangeable external power supply with Thunder Pro A/V Raid drives. This will makes your life simpler when you grew to bigger Thunder drives. Smart Auto Power Switch (Automatically turns the drive on/off when is plugged in), One EZPort FireWire 400 Front-Access Ports for (for quick connect/disconnect) are some of the features that are built in with our new Thunder Pro A/V Quad Interface Drive.

The Thunder Pro A/V Quad drive is also bundled with **SpeedTools[™]** software (Mac) which includes many useful utilities such as, Integrity, Disk Defrag, and many more for free (Retail Value at \$89).

The Thunder Pro A/V Quad is **Apple Time Machine** compatible and with data transfer rate up to 115MB/second is your high performance storage solution for your intensive applications including audio/video editing, such as multi stream DV, HDV, DVCPRO HD with Real Time Effects, digital photography MP3 libraries and high-speed data back up.

- Rack up to 8 Thunder Quad Interface Drive with EZQuest Thunder Rack 8(Sold Separately).
- Smart Auto Power Switch in front (automatically turns on/off when drive is plugged in)
- Latest Custom Oxford 924 chipset
- Supports Multi-Stream DV, HDV, DVCPRO HD with Real Time Effects
- Apple Time Machine Compatible
- Integrity, Disk Defrag, and many more utility tools (Mac) value at \$89.95 for free
- High Quality Anodized-Aluminum Enclosure
- Security Lock
- 3-year warranty
- 48 Hour Turn around on all warranty repairs



Thunder Pro A/V QUAD Interface eSATA, FireWire 800, FireWire 400, Hi-Speed USB 2.0

| Product Comparison | | | | | |
|--|-----------------|-------------------|---------------------|--|--|
| | Thunder Quad | LaCie d2 Quad* | G-Drive Q Quad** | | |
| Rack Mountable (Rack up to 8 Thunder Quad Drive with Our Studio Rack 8 Unit) | Yes | No | No | | |
| Smart Auto Power Switch | Yes | No | No | | |
| EZ-Port Front Access FireWire 400 for easy Access | Yes | No | No | | |
| Interchangeable Power Supply with Thunder Raid Triple Drive | Yes | No | No | | |
| Integrity, Disk Defrag, and many more utility tools (Mac) value at \$89 for free | Yes | No | No | | |
| 48 Hours Express Service | Yes | No | No | | |
| d2 Quad is a trademark or registered trademark of LaCie Limited. G-Drive Q is a trademark or registered trademark of G-Tecnology Inc. | | | | | |

| Benchmark Scores Comparison | | | | | |
|--|-----------------|--------|-------|-------|--------|
| Company | | eSATA | FW800 | FW400 | USB2.0 |
| EZQuest | Read MB/sec | 108.55 | 80.41 | 39.98 | 15.69 |
| Thunder Pro A/V Quad Drive | Write MB/sec | 105.78 | 67.83 | 34.01 | 15.60 |
| G-Tech | Read MB/sec | 59.67 | 61.60 | 39.65 | 15.61 |
| G-Drive Q | Write MB/sec | 87.05 | 61.81 | 31.20 | 13.90 |
| EZQuest Thunder Pro A/V Quad Drive Part#B75132 was Tested with PowerMac G5 2GH/1.5GB Memory EZQuest eSATA 4 Port PCI-e 8X Card for the eSATA testing. | | | | | |
| ● ● G-Drive Q is a trademark or registered trademark of G-Tecnology Inc. | | | | | |



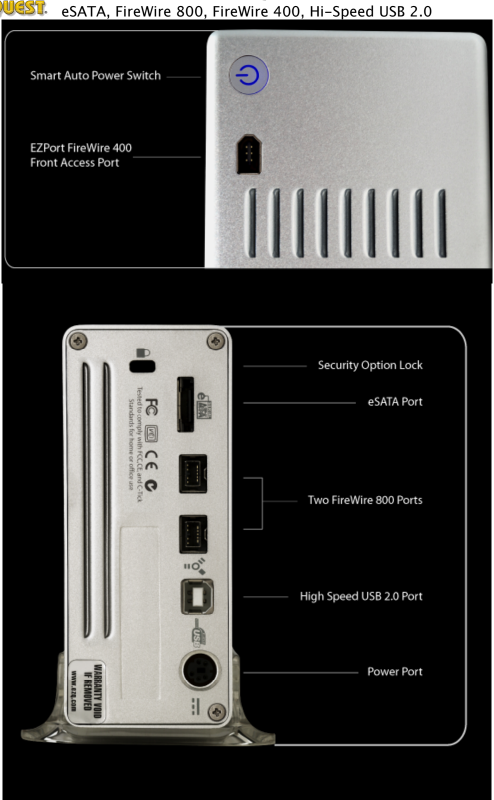














eSATA, FireWire 800, FireWire 400, Hi-Speed USB 2.0

EZQuest Product Specification

| EZQuest Froduct Specification | | | |
|-------------------------------|--|--|--|
| Interface | 1X eSATA Port | | |
| | 2X 1394b / (9 Pin) FireWire 800 Ports | | |
| | 1x USB 2.0 Port | | |
| | 1X1394a / (6 Pin) FireWire 400 Port in front (iLink | | |
| | 4-pin, DV-compatible- Cable Sold Separately) | | |
| Hard Drive Manufacturer | Hitachi | | |
| Hard Drive Interface | SATA II 3Gb/s | | |
| Rotational Speed (rpm) | 7200 | | |
| Cashe Buffer Size | Up to 32MB | | |
| Interface Transfer Rate | eSATA: Up to 1.5GHz with 150 Mbytes/s | | |
| | FireWire 800: Up to 800 Mbits/s (100mb/s). | | |
| | FireWire 400: Up to 400 Mbits/s (50mb/s) USB 2.0: | | |
| | Up to 480 Mbits/s (60 mb/s). | | |
| Average Seek Time (Write) | <10ms (eSATA) | | |
| Chipset | Oxford 924 | | |
| Power Supply | Universal, Auto Switching, External Power Supply | | |
| | which can be also used for our Thunder Pro A/V | | |
| | Triple Interface Drive | | |
| Power Switch | Front Smart Auto Power Switch | | |
| Front Port | One FireWire 400 | | |
| Included Software | Hard Disk SpeedTools TM Utilities (Mac) with | | |
| | retail price of \$89.95 | | |
| | Device Tuner TM: Modify data transfer attributes of | | |
| | connected FireWire devices to increase system | | |
| | compatibility. Great tool | | |
| | for Audio and Video professionals | | |
| | Disk Defrag TM: Join file fragments together to | | |
| | increase file access performance. | | |
| | Drive PC TM: Setup and partition drives with a | | |
| | Window R style disk format. Devices setup with | | |
| | Drive PC can be used with both Macintosh and | | |
| | Window-based computers. | | |
| | Integrity TM: Test the stability of virtually all | | |
| | rewriteable storage devices and interfaces. | | |
| | Media Scanner TM: Detect and map-out defective | | |
| | sectors on all rewriteable storage devices and | | |
| | interfaces. Perfect tolls for your valuable data. | | |
| | QuickBack TM: Bootable Backup, Data Backup, | | |
| | volume cloning and file /folder archiving utility. | | |
| | Includes scheduling, compression and encryption. QuickBench TM: Disk benchmark utility that | | |
| | provides more than 80 different disk performance | | |
| | measurements. | | |
| Format | Pre-formatted for OSX which make it as easy as | | |
| TVI mat | | | |
| | plug and play | | |



Thunder Pro A/V QUAD Interface eSATA, FireWire 800, FireWire 400, Hi-Speed USB 2.0

EZQuest Product Specification Continued

| System Requirements | Win2000, XP, or Windows Vista, Built-in/add-on |
|---------------------|--|
| | eSATA, FireWire 800, FireWire 400, or USB 2.0, |
| For PC: | Intel Pentium 500MHz processor or higher, |
| | Minimum 128MB RAM (512MB or greater |
| | recommended). |
| For Mac: | OS 10.2.8 (OS 10.3 for eSATA) or later, Built- |
| | in/add-on eSATA, FireWire 800, FireWire 400, |
| | PowerMac G4, G5, Intel 500MHz processor or |
| | higher, Minimum 128MB RAM (512MB or greater |
| | recommended). |
| Case | Anodized Aluminum |
| Dimensions | 6.75 in. Depth. X 4.75 in. Height X 2 in. Width |
| Weight | 2.7 lbs (1.24 Kg) |
| Box Content | EZQuest Thunder Pro A/V Quad Interface Drive, |
| | eSATA to eSATA 3' Cable, 9 to 9 pin 6' FireWire |
| | Cable, 6 to 6 pin 6' FireWire Cable, USB 2.0 6' |
| | (Compatible with USB 1.0) Cable, External 110- |
| | 220 Power Supply, Power Cord, Stand, Quick Setup |
| | Manual and EZQuest Utility CD which includes: |
| | Device Tuner TM, Disk Defrag TM, Drive PC tm, |
| | Integrity TM, Media Scanner TM, QuickBack TM |
| | QuickBench TM, EZQuest user manual, Warranty |
| | and registration. |
| Warranty | 3 Year Limited Warranty |
| Service | 48 Hours Express Service |



eSATA, FireWire 800, FireWire 400, Hi-Speed USB 2.0



 $Speed Tools ^{\text{\tiny TM}} Utilities$

EZQuest, Inc.

1051 North Shepard Street Anaheim, CA 92806 USA 714-666-1716

http://www.ezq.com/

Copyright 2008 EZQuest, Inc. All Rights Reserved. Ezquest and The EZQuest Logo are Trademarks of EZQuest, Inc. Other Brands, Logos and Products are Trademarks of Their Respective Holder (S).